

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

- 21
Cont
1. (Currently Amended) An image forming system comprising:
a portable terminal connected to a network through a radio ~~communication~~
communication to transmit a desired destination data via the network by the operation of a user;
a server connected to the network to receive the destination data from the portable terminal via the network and store the destination data in a prescribed area; and
~~an image forming apparatus~~ a printer connected to the network to receive map data comprising a position data of the ~~image forming apparatus~~ printer as a starting point and the destination data stored in the server as an ending point via the network, and ~~form~~ print a map image on a recording medium based on the map data.
 2. (Currently Amended) The image forming system according to claim 1, wherein the ~~image forming apparatus~~ printer transmits the position data of the ~~image forming apparatus~~ printer that is set by the GPS (Global Positioning System) to the server and receives the map data comprising the position data of the ~~image forming apparatus~~ printer as the starting point and the destination data as the arriving point from the server, and ~~forms~~ print the map image on the recording medium based on the received map data.
 3. (Original) The image forming system according to claim 1, wherein the server stores the destination data in the prescribed area corresponding to a user ID and a password that are set by the user who operates the portable terminal.

4. (Original) The image forming system according to claim 3, wherein the user ID and the password are once set by the user who operates the portable terminal, the server is not required to set the user ID and the password for the second time and thereafter.

5. (Currently Amended) The image forming system according to claim 1, further comprising:

a money receiver connected to the ~~image-forming apparatus~~ printer to urge the user to put money corresponding to the map data provided and an image formed in response to the direction by the user to ~~form~~ print the map image on the recording medium.

6. (Currently Amended) The image forming system according to claim 1, wherein the ~~image-forming apparatus~~ printer further includes a charging unit to charge a part of the fee for telephone calls by the portable terminal for the map data provided and image formed in response to the direction by the user to form the map image on the recording medium.

7. (Currently Amended) The image forming system according to claim 1, wherein the ~~image-forming apparatus~~ printer further includes a charging unit to charge a sponsor of the server for the map data provided and image formed in response to the direction by the user to form the map image on the recording medium.

8. (Currently Amended) The image forming system according to claim 1, wherein the ~~image-forming apparatus~~ printer forms an image with an advertisement of a prescribed facilities available in ~~the~~ a guide route of the map data attached and includes a charging unit to charge a sponsor a fee for the advertisement of the facilities corresponding to the map data provided and the image formed when the ~~image-forming apparatus~~ printer is directed by a user to form the map data on the recording medium corresponding to the map data.

9. (Currently Amended) The image forming system according to claim 1, wherein the ~~image-forming-apparatus~~ printer further includes a unit to set the current time of the ~~image-forming-apparatus in~~ printer to the server as a departure time of departure when for utilizing the map data, ~~and it is directed by the user based on a user's instruction to form print~~ an the image on the recording medium ~~corresponding~~ responding to the map data.

10. (Currently Amended) The image forming system according to claim 1, wherein the ~~image-forming-apparatus~~ printer further includes a unit to set a time elapsed by a prescribed time from the current time of the ~~image-forming-apparatus in~~ printer to the server as a departure time of departure when utilizing the map data, ~~and it is directed by the user based on a user's instruction to form the print an~~ image on the recording medium ~~corresponding~~ responding to the map data.

11. (Currently Amended) The image forming system according to claim 1, wherein the ~~image-forming-apparatus~~ printer further includes a unit to set a time elapsed by a prescribed time from the current time of the ~~image-forming-apparatus in~~ printer to the server as a departure time of departure when for utilizing the map data, ~~and it is directed by the user based on a user's instruction to form the print an~~ image on the recording medium ~~corresponding~~ responding to the map data, and when the map data comprising the position data of the ~~image-forming-apparatus~~ printer as the starting point and the destination data as the ending point is supplied from the server, ~~forms prints~~ the map data image based on the map data and a time schedule corresponding to the ~~set time of departure time~~ on the recording medium.

12-13 (Canceled)

14. (Currently Amended) ~~An image-forming apparatus~~ A printer in an image forming system including a portable terminal that is connected to a network through a radio

communication, a server and the ~~image-forming-apparatus printer~~ printer that are being connected to the network, comprising:

a data supply unit that is connected to the server through the network according to user's operation and supplies a position data of the ~~image-forming-apparatus printer~~ printer and a data to designate destination data stored in a prescribed area to the server; and

~~an image-forming apparatus~~ a printer unit that is supplied with a map data comprising a position data of the ~~image-forming-apparatus printer~~ printer as a starting point and the destination data as an ending point from the server and according to the supplied map data, ~~forms~~ prints an image corresponding to the map data on a recording medium.

15. (Currently Amended) The ~~image-forming-apparatus printer~~ printer according to claim 14, further comprising:

~~an image-forming apparatus~~ wherein the printer unit supplies the position data of the ~~image-forming-apparatus printer~~ printer that is set by the a GPS (Global Positioning System) to the server and is supplied the map data comprising the position data of the ~~image-forming-apparatus printer~~ printer as the starting point and the destination data as the ending point from the server and ~~forms~~ prints the image on the recording medium correspondingly.

16. (Currently Amended) The ~~image-forming-apparatus printer~~ printer according to claim 14, further comprising:

a money receiver that urges a user to put money therein according to the map data provided in response to the direction by the user for the map data ~~formed~~ printed on the recording medium.

17. (Currently Amended) The ~~image-forming-apparatus printer~~ printer according to claim 14, further comprising:

a charging unit to charge as a part of the fee for telephone calls of the portable terminal according to the map data provided and the image formed in response to the direction by the user for the map data ~~formed~~ printed on the recording medium.

18. (Currently Amended) The ~~image-forming apparatus~~ printer according to claim 14, further comprising:

a charging unit to charge a sponsor of the server according to the map data provided and the image formed in response to the direction of the user for an image ~~forming~~ printing of the map data on the recording medium.

19. (Currently Amended) The ~~image-forming apparatus~~ printer according to claim 14, further comprising:

a unit that ~~forms~~ prints an image with an advertisement of a prescribed place in the guide route of the map data when a direction by the user for ~~forming~~ printing the image on the recording medium according to the map data is received and charges a sponsor of the place according to the map data provided and the image ~~formed~~ printed.

20. (Currently Amended) The ~~image-forming apparatus~~ printer according to claim 14, further comprising:


a unit to set the current time of the ~~image-forming apparatus~~ printer in the server as a time of departure when utilizing the map data when a direction is received from the user to ~~form~~ print the image on the recording medium according to the map data.

21. (Currently Amended) The ~~image-forming apparatus~~ printer according to claim 14, further comprising:

a unit to set a time ~~after~~ elapsed by a prescribed time from the current time of the ~~image-forming apparatus~~ printer in the server as a time of departure when utilizing the map data when a direction is received from the user to ~~form~~ print the image on the recording medium according to the map data.

22. (Currently Amended) The ~~image-forming apparatus~~ printer according to claim 14, further comprising:

a unit to set a time ~~after~~ elapsed by a prescribed time from the current time of the ~~image-forming apparatus~~ printer in the server as a time of departure when utilizing the map

 data when a direction is received from the user to ~~form~~ print the image on the recording medium according to the map data; and

a unit to form the map data and a time table corresponding to the set time of departure on the recording medium when the map data comprising the position data of the ~~image forming apparatus~~ printer as the starting point and the destination data as the ending point is supplied.
